I CLAIM:

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1. An improved structure of the rimless eyeglasses comprising:

a pair of lenses each having a first connection piece stuck on an outer edge and a second connection piece stuck on an inner edge thereof, said first and second connection pieces each having a sticky surface toward said lenses and a pair of protrudent screw holes spacedly projected outward from outer surface thereof;

a bridge having a pair of first coupling plates respectively perpendicular to two ends each having a pair of dowel holes spacedly formed and engaged with protrudent screw holes of said second connecting pieces and secured by screws;

a pair of L-shaped temples each having a coupling plate perpendicular to the end of transverse portion thereof and each having a pair of dowel holes spacedly formed and engaged with the protrudent screw holes of said first connection pieces and secured by screws;

whereby, said connection pieces are removable and adjustable to correct the focus and the horizontal line to fit the eyes and the face of a wearer.

2. An improved structure of the rimless eyeglasses comprising:

a pair of lenses each having a first connection piece and

a second connection piece respectively stuck on an outer edge and an inner edge, said connection pieces each having a sticky surface toward said lenses and a single protrudent screw hole projected outward from a lower portion thereof;

an inverse U-shaped bridge having a dowel hole in each of its upright portions engaged with the protrudent screw holes of said second connection pieces and secured by screws;

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a pair of L-shaped temples each having a coupling plate perpendicular to the end of its transverse portions, said coupling plates each having a dowel hole in a lower portion thereof engaged with the protrudent screw holes and secured by screws;

whereby, said connection pieces are removable and adjustable to correct the focus and the horizontal line to fit the eyes and the face of a wearer.

3. An improved structure of the rimless eyeglasses comprising:

a pair of lenses each having a first and a second connection pieces respectively stuck on an outer edge and an inner edge, said connection pieces each having a sticky surface toward said lenses and a pair of protrudent through holes spacedly formed on outer surface;

a bridge having a pair of coupling plates perpendicular to two ends respectively and each having a pair of dowel holes spacedly formed and engaged with the protrudent through holes of said second connection pieces and secured by a pair of first U-shaped detents;

a pair of L-shaped temples each having a coupling plate perpendicular to the end of its transverse portions and each of said coupling plates having a pair of dowel holes spacedly formed and engaged with the protrudent through holes of said first connection pieces and second by a pair of second U-shaped detents;

whereby, said connection pieces are removable and adjustable to correct the focus and the horizontal line to fit the eyes and the face of a wearer.

- 4. An improved structure of the rimless eyeglasses comprising:
 - a pair of lenses;
- a bridge having a pair of first connection pieces perpendicular to two ends stuck on an inner edge of said lenses, said first connection pieces each having sticky surface toward said lenses;

a pair of L-shaped temples each having a second connection piece stuck on outer edge of said lenses and each having a sticky surface toward said lenses;

whereby, said connection pieces are removable and adjustable to correct the focus and the horizontal line to fit the eyes and the face of a wearer.

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